SUBMITTAL DATA SHEET



Safe-T-Switch SS610E

Electronic Condensate Overflow Switch

Designed for Ductless Minisplits

Project Information

Job Name:

Location:

Engineer:

Submitted to:

□ Reference For: □ Approval □ Construction

Submitted by:

Reference:

Submittal Information:

Approval:

Date:	
Construction:	
Unit #:	
Drawing #:	

(Sec. I) Ordering Information:

Product Code - 97622 Model - SS610E Carton Qty - 12 Carton Weight - 4 lbs.

(Sec. II) Product Specifications:

CPU Length - 2.5" CPU Width - 2" CPU Height - 1" Power Supply - 110 to 230 Volts AC Switching Capacity - 0 to 250 Volts AC, 5 A, 1250VA; 0 to 30 Volts DC, 5A, 150W Contact - NC/NO Probe Cable Length - 4' Lead Cable Length - 2' Power Consumption - 3 Watt

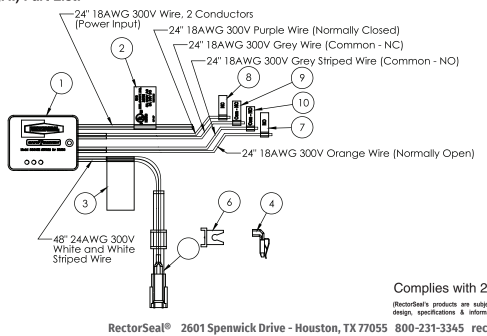
(Sec. III) Carton Contents:

(Fig. I) Product Image:





(Fig. II) Part List:



- CP-2P 1.
- UL tag 2.
- Reset instruction tag 3.
- Bracket assembly 4.
- Ratchet assembly 5.
- Coil clip for 5mm 6.
- Tag, Normally open 7.
- Tag, Normally closed 8.
- Common Tag, Normally closed 9
- 10. Common tag, Normally open

Complies with 2009 - 2012 IMC & IRC

(RectorSeal's products are subject to continuous improvements; RectorSeal reserves the right to modify product design, specifications & information in this data sheet without notice and without incurring any obligations)

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